FITZPATRICK, CELLA, HARPER & SCINTO

1900 K STREET, N.W. WASHINGTON, D.C. 20006-1110 (202) 530-1010

Facsimile:(202) 530-1055

FACSIMILE COVER SHEET

TO:	Examiner Susan S.Y. Lee U.S. Patent and Trademark Office		
FROM:	William M. Wannisky		
RE:	Appln. No. 10/661,506 Attorney Docket No. 03500.017576		
FAX NO.:	(571) 273-2137		
DATE:	March 9, 2005	NO. OF PAGES: (including cover page)	б
TIME:		SENT BY:	Tonyia A. Skinner

MESSAGE

Please give me a call at (202) 721-5421 after you have reviewed the draft claims.

William M. Wannisky

IF YOU DO NOT RECEIVE ALL THE PAGES PLEASE CALL 202-530-1010 AS SOON AS POSSIBLE.

Note: We are transmitting from a Canon Model FAX-L770

(compatible with any Group I, Group II or Group III machine).

THIS FACSIMILE MESSAGE AND ACCOMPANYING DOCUMENTS ARE INTENDED ONLY FOR THE USE OF THE ADDRESSEE INDICATED ABOVE. INFORMATION THAT IS PRIVILEGED OR OTHERWISE CONFIDENTIAL MAY BE CONTAINED THEREIN. IF YOU ARE NOT THE INTENDED RECIPIENT, YOU ARE HEREBY NOTIFIED THAT ANY DISSEMINATION, REVIEW OR USE OF THIS MESSAGE, DOCUMENTS OR INFORMATION CONTAINED THEREIN IS STRICTLY PROHIBITED. IF YOU HAVE RECEIVED THIS MESSAGE IN ERROR, PLEASE NOTIFY US IMMEDIATELY BY TELEPHONE OR FACSIMILE AND MAIL THE ORIGINAL TO US AT THE ABOVE ADDRESS. THANK YOU.

DRAFT CLAIM AMENDMENTS (FOR DISCUSSION PURPOSES ONLY)

1. (Draft Amended) An image forming apparatus comprising:

a movable first image bearing member on which a toner image is formed; and

a movable second image bearing member which comes into contact with said first image

bearing member and to which the toner image on said first image bearing member is transferred,

wherein the toner image on said second image bearing member is transferred onto a

transferring material, and the transferring material displays the toner image;

wherein a dot-shaped dot image pattern which is formed of dot toner images using a toner

different from the toner image is formable on said first image bearing member, and

wherein a distance between dot centers of dots forming the dot toner images is equal to or

smaller than a width of a contact part between said first image bearing member and said second

image bearing member in a moving direction of said first image bearing member.

2. (Draft Amended) An image forming apparatus according to claim 1, wherein the

distance between the dot centers of dots forming the dot toner images image is steadily equal to

or smaller than the width of said contact part between said first image bearing member and said

second image bearing member in the moving direction of said first image bearing member

throughout the dot image pattern. image.

3. (Draft Amended) An image forming apparatus according to claim 1, wherein in the moving direction of said first image bearing member, a leading end of the dot image pattern is on a downstream side of a leading end of the toner image and a trailing end of the dot image pattern is on an upstream side of a trailing end of the toner image.

- 4. (Draft Amended) An image forming apparatus according to claim 1, wherein the dot image pattern is formed of a yellow toner.
- 5. (Draft Amended) An image forming apparatus according to claim 1, wherein the toner image is formed corresponding to each color of a plurality of colors and the dot image pattern is formed while being superposed on a first color toner image formed on said first image bearing member.
- 6. (Draft Amended) An image forming apparatus according to claim 1, wherein the dot toner images have a pattern image has a pattern indicating information of the image forming apparatus.
- 7. (**Draft Amended**) An image forming apparatus according to claim 6, wherein the dot toner images have image is a dispersed dot image pattern independently of said pattern indicating information of the image forming apparatus. pattern.

2004

Application No.: 10/661,506 Attorney Docket No.: 03500.017576

8. (Original) An image forming apparatus according to claim 1, wherein said first image bearing member and said second image bearing member differ in a moving speed at the contact part.

- 9. (Previously Presented) An image forming apparatus according to claim 1, wherein said first image bearing member comprises a photosensitive member and said second image bearing member comprises an intermediate transferring member.
- 10. (Draft Amended) An image forming apparatus according to claim 1, further comprising a transferring member forming a nip part with said first image bearing member through said second image bearing member, wherein the width of said contact part between said first image bearing member and said second image bearing member corresponds corresponding to a width of the nip part.
- 11. (Draft Amended) An image forming apparatus according to Claim 1, wherein the dot image pattern is formed according to information different from information for forming the toner image, which a user demands.

- 12. (Draft Amended) An image forming apparatus according to Claim 1, wherein the transferring material does not display substantially the dot toner images. image.
- --13. (Proposed New) An image forming apparatus according to Claim 1, wherein the dot toner images are invisible to a user.--

DRAFT AMENDMENTS TO ABSTRACT

--The image forming apparatus includes a movable first image bearing member on which a toner image is formed, and a movable second image bearing member which is brought into contact with the first image bearing member and to which the toner image on the first image bearing member is transferred. A transferred, in which a dot-shaped dot image pattern which is formed of dot toner images using formed of a toner different from the toner image is formable on the first image bearing member. A member, and in which a distance between dot centers of the dot toner images is equal to or smaller than a width of a contact part between the first image bearing member and the second image bearing member in a moving direction of the first image bearing member. Consequently, it is possible to steadily suppress an image streak occurrence and to obtain a final image having a high quality in a stable manner.--

DC_MAIN 195518v1

5

This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

efects in the images include but are not limited to the items checked:	
☐ BLACK BORDERS	
☐ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES	
☐ FADED TEXT OR DRAWING	
☐ BLURRED OR ILLEGIBLE TEXT OR DRAWING	
☐ SKEWED/SLANTED IMAGES	
☐ COLOR OR BLACK AND WHITE PHOTOGRAPHS	
☐ GRAY SCALE DOCUMENTS	
☐ LINES OR MARKS ON ORIGINAL DOCUMENT	
☐ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY	
OTHER:	

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.